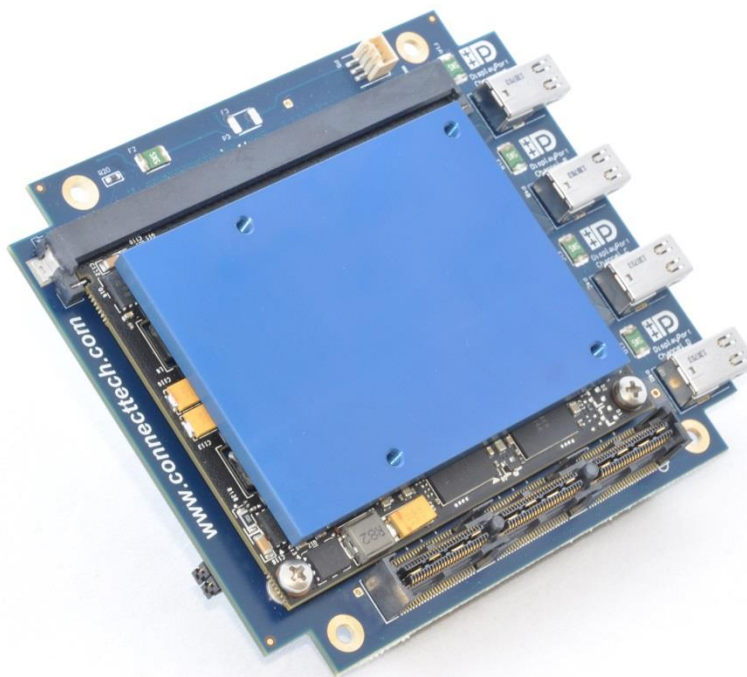


Xtreme/GPU **User Manual**



Connect Tech Inc.
42 Arrow Road
Guelph, Ontario
N1K 1S6

Tel: 519-836-1291
Toll: 800-426-8979 (North America only)
Fax: 519-836-4878
Email: sales@connecttech.com
support@connecttech.com
Web: www.connecttech.com

Table of Contents

Customer Support Overview	4
Contact Information.....	4
Limited Warranty	5
XGG001 Warranty.....	5
XGG002 Warranty.....	5
XGG003 Warranty.....	5
Copyright Notice	6
Trademark Acknowledgment	6
Revision History	6
Introduction	7
ESD Warning.....	7
Product Features and Specifications	8
Block Diagram	9
Connector Locations.....	10
Top View	10
Side View.....	10
Bottom View.....	10
MXM Module Summary	11
XGG001: Industrial AMD Radeon E6760	11
XGG002: Commercial AMD Radeon E6760.....	11
XGG003: Commercial NVIDIA GeForce GT 745M	11
MXM Module Drivers/Software:	11
Jumper and Connector Summary	12
Detailed Feature Pinouts and Descriptions	12
PCIe/104 Top Connector	12
PCIe/104 Bottom Connector	12
Power	13
MXM 3.0 Connector.....	13
Fan Connector.....	13
Video Outputs	14
PCIe Jumper.....	14
Stack Configuration.....	14
Typical Hardware Installation for a PCIe Stack	15
Current Consumption Details	16
Benchmark Details	17
Mechanical Details	18
Top View	18

Bottom View	19
Cables & Interconnect	20
Thermal Solutions	21
XHG001 - Active Thermal Solution	21
XHG002 - Passive Thermal Solution	22
XHG003 - AMD Radeon E6760 Thermal Plate	23
XHG004 - NVIDIA GeForce GT 745M Thermal Plate	24

Customer Support Overview

If you experience difficulties after reading the manual and/or using the product, contact the Connect Tech reseller from which you purchased the product. In most cases the reseller can help you with product installation and difficulties.

In the event that the reseller is unable to resolve your problem, our highly qualified support staff can assist you. Our support section is available 24 hours a day, 7 days a week on our website at: www.connecttech.com/sub/support/support.asp. See the contact information section below for more information on how to contact us directly. Our technical support is always free.

Contact Information

Mail/Courier

Connect Tech Inc.
Technical Support
42 Arrow Road
Guelph, Ontario
Canada N1K 1S6

Email/Internet

sales@connecttech.com
support@connecttech.com
www.connecttech.com

Note:

Please go to the [Download Zone](#) or the [Knowledge Database](#) in the [Support Center](#) on the Connect Tech website for product manuals, installation guides, and technical tips.
Submit your technical support questions to our customer support engineers via the [Support Center](#) on the Connect Tech website.

Telephone/Facsimile

Technical Support representatives are ready to answer your call Monday through Friday, from 8:30 a.m. to 5:00 p.m. Eastern Standard Time. Our numbers for calls are:

Toll Free: 800-426-8979 (North America only)

Telephone: 519-836-1291 (Live assistance available 8:30 a.m. to 5:00 p.m. EST,
Monday to Friday)

Facsimile: 519-836-4878 (on-line 24 hours)

Limited Warranty

Connect Tech Inc. provides a Warranty for all Connect Tech Inc. products. Should this product, in Connect Tech Inc.'s opinion, fail to be in good working order during the warranty period, Connect Tech Inc. will, at its option, repair or replace this product at no charge, provided that the product has not been subjected to abuse, misuse, accident, disaster or non-Connect Tech Inc. authorized modification or repair.

You may obtain warranty service by delivering this product to an authorized Connect Tech Inc. business partner or to Connect Tech Inc. along with proof of purchase. Product returned to Connect Tech Inc. must be pre-authorized by Connect Tech Inc. with an RMA (Return Material Authorization) number marked on the outside of the package and sent prepaid, insured and packaged for safe shipment. Connect Tech Inc. will return this product by prepaid ground shipment service.

The Connect Tech Inc. Warranty is defined as the appropriate serviceable time of the product. This is defined as the period during which all components are available. Should the product prove to be irreparable, Connect Tech Inc. reserves the right to substitute an equivalent product if available or to retract the Warranty if no replacement is available.

The above warranty is the only warranty authorized by Connect Tech Inc. Under no circumstances will Connect Tech Inc. be liable in any way for any damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, such product.

XGG001 Warranty

1 Year Warranty

XGG002 Warranty

5 Year Warranty

XGG003 Warranty

3 Year Warranty

Copyright Notice

The information contained in this document is subject to change without notice. Connect Tech Inc. shall not be liable for errors contained herein or for incidental consequential damages in connection with the furnishing, performance, or use of this material. This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of Connect Tech, Inc.

Copyright © 2013 by Connect Tech, Inc.

Trademark Acknowledgment

Connect Tech, Inc. acknowledges all trademarks, registered trademarks and/or copyrights referred to in this document as the property of their respective owners.

Not listing all possible trademarks or copyright acknowledgments does not constitute a lack of acknowledgment to the rightful owners of the trademarks and copyrights mentioned in this document.

Revision History

Revision	Date	Changes
0.00	01/05/2013	Original
0.01	03/06/2013	Added Images of Connectors and PCB
0.02	17/07/2013	Added Jumper Selection Information and Image
0.03	24/07/2013	Added AMD Power Consumption Information
0.04	03/08/2013	Added MXM Module Summary
0.05	23/08/2013	Added NVIDIA Power Consumption Information and 3D Mark Benchmark Data
0.06	12/09/2013	Updated NVIDIA Multi Monitor Information, Updated Power Consumption Information
0.07	30/09/2013	Added Stack Configurations, Corrected Driver Information, Updated to REV C, Removed +3.3V Rail
0.08	18/11/2013	Completed Changes Relating to REV C, Updated Mechanical Drawings for XHG003 and XHG004, Added Missing Images

Introduction

Connect Tech's Xtreme/GPU is an exceptional desktop-level graphics board, with outstanding multimedia features, utilizing high end GPU's. Designed around the PCIe/104 specification, this compact design features four Mini DisplayPort ++ connectors, capable of displaying in native DisplayPort, or in HDMI, DVI, or even VGA with the use of a Mini DisplayPort++ Adapter.

Connect Tech's Xtreme/GPU is ideal for compact and high performance computing applications in mobile entertainment, kiosks, digital signage, automation, ROVs and gaming applications.

ESD Warning



Electronic components and circuits are sensitive to ElectroStatic Discharge (ESD). When handling any circuit board assemblies including Connect Tech Xtreme/GPU, it is recommended that ESD safety precautions be observed. ESD safe best practices include, but are not limited to:

- Leaving circuit boards in their antistatic packaging until they are ready to be installed.
- Using a grounded wrist strap when handling circuit boards, at a minimum you should touch a grounded metal object to dissipate any static charge that may be present on you.
- Only handling circuit boards in ESD safe areas, which may include ESD floor and table mats, wrist strap stations and ESD safe lab coats.
- Avoiding handling circuit boards in carpeted areas.
- Try to handle the board by the edges, avoiding contact with components.

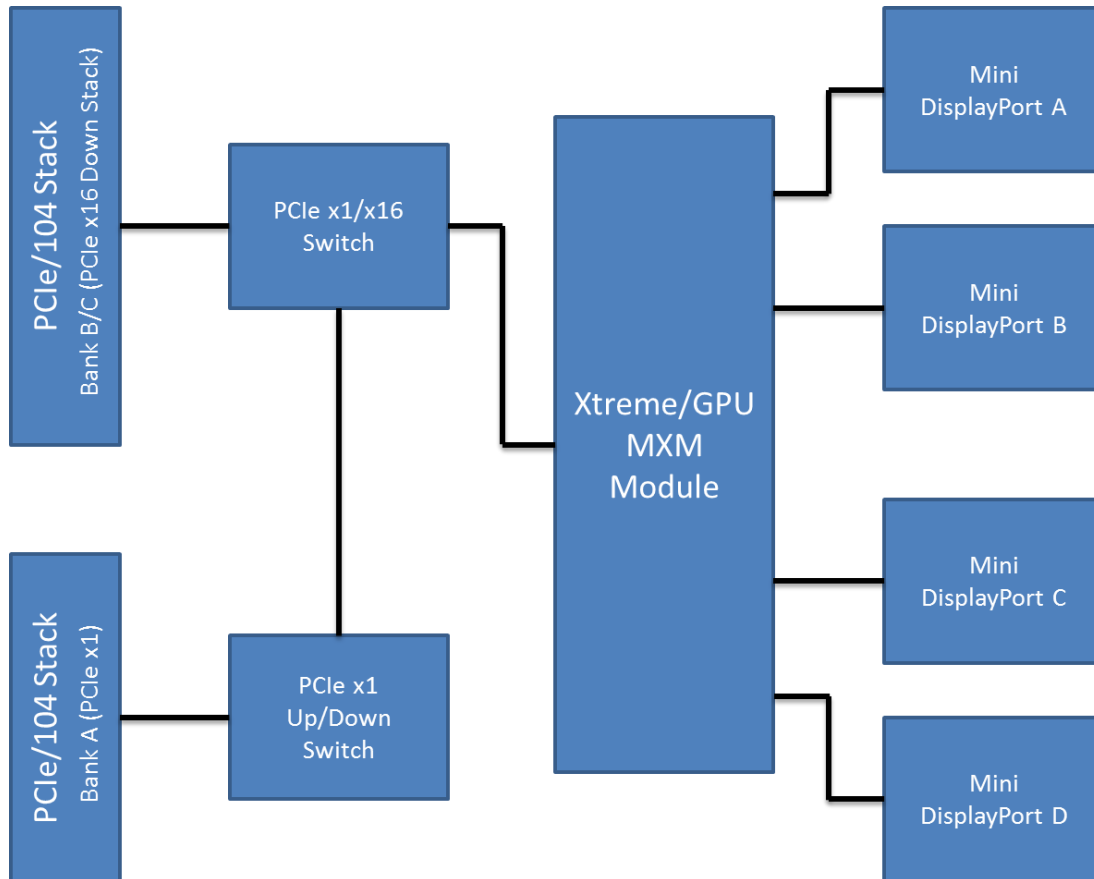
Product Features and Specifications

Feature	XGG00#
PCB Size / Overall Size	95.89mm x 107.95mm (PCIe/104 Compliant) Maximum Top Side Assembly Height (Attached Thermal Plate): 11.75mm Maximum Top Side Assembly Height (Active Heat Sink): 21.75mm Maximum Top Side Assembly Height (Passive Heat Pipe): 20.25mm 3D STEP Model: download here
Mini DisplayPort Connectors	4
HDMI	Available through DisplayPort++
DVI	Available through DisplayPort++
VGA	Available through DisplayPort++
Power Connector	Available through PCIe/104 Up and Down Connector
PCIe/104	3 Bank PCIe/104 Connector (x1/x16 PCIe ^{1,2})
Accessories	Active Heat Sink XHG001 Passive Heat Pipe XHG002 Cable Kit (DisplayPort, DP++ Passive Adapter)
Operating Temperature	Industrial Variant (XGG001) -40 to +85 Celsius Commercial Variant (XGG002, XGG003) -10 to +70 Celsius
Power Input	+12V \pm 5% +5V \pm 5% (Sourced from PCIe/104 Bus)
Embedded Power	+3.3V @ 4A (Provided from on-board supply, sourced from +5V rail)
Warranty and Support	Limited warranty and support dependent upon selected Xtreme/GPU

Note [1]: Jumper Selectable.

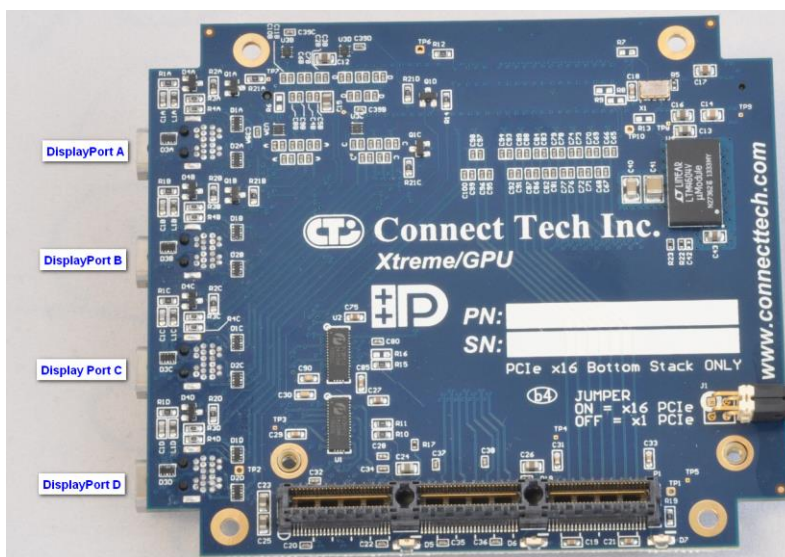
Note [2]: PCIe x16 Link only available in Bottom Stacking Configuration.

Block Diagram

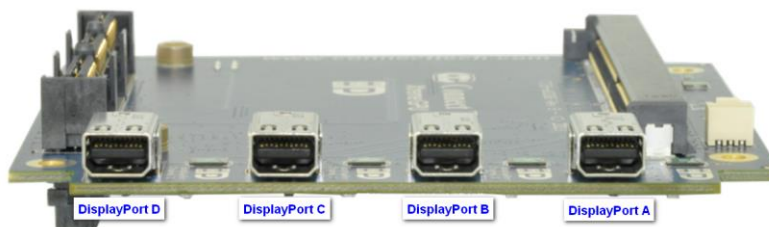


Connector Locations

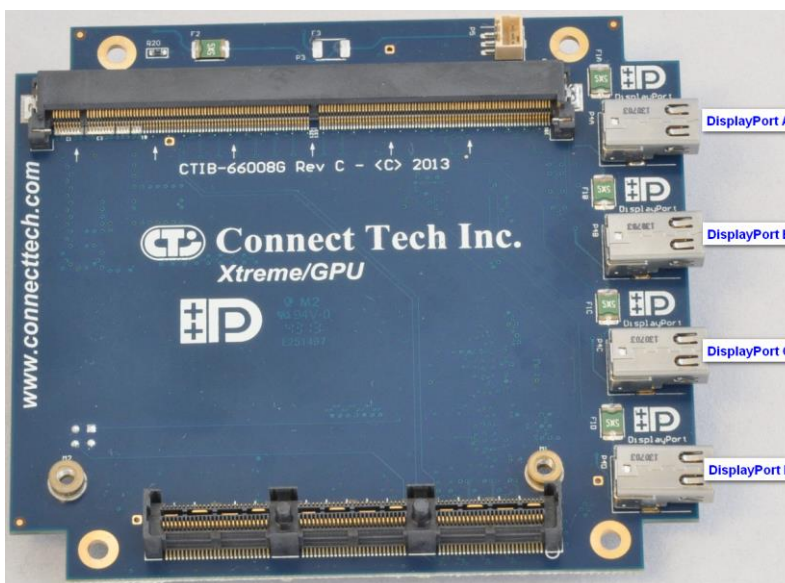
Top View



Side View



Bottom View



MXM Module Summary

The Xtreme/GPU has multiple MXM Modules available. These have different specifications and operating conditions, as detailed below.

XGG001: Industrial AMD Radeon E6760

Operating Temperature Range: -40°C to +85°C
 GPU Engine/Memory Clock: 600 MHz Engine/800 MHz Memory
 Memory: 1GB GDDR5, 128-bit, 51.2GB/s
 Graphics: 480 Shaders
 Compute: 576 GFLOPs/s Single Precision Floating Point (Peak)³
 Display Output: Up to 4 Displays, 2560 x 1600 Maximum Digital Resolution⁴
 Additional Features: OpenGL 4.1, OpenCL 1.1, AMD Eyefinity, DirectX 11

XGG002: Commercial AMD Radeon E6760

Operating Temperature Range: -10°C to +70°C
 GPU Engine/Memory Clock: 600 MHz Engine/800 MHz Memory
 Memory: 1GB GDDR5, 128-bit, 51.2GB/s
 Graphics: 480 Shaders
 Compute: 576 GFLOPs/s Single Precision Floating Point (Peak)³
 Display Output: Up to 4 Displays, 2560 x 1600 Maximum Digital Resolution⁴
 Additional Features: OpenGL 4.1, OpenCL 1.1, AMD Eyefinity, DirectX 11

XGG003: Commercial NVIDIA GeForce GT 745M

Operating Temperature Range: -10°C to +70°C
 GPU Engine/Memory Clock: 837 MHz/1250 MHz Memory
 Memory: 2GB GDDR5
 CUDA: 384 Cores
 Graphics: 384 Shaders
 Compute: 642.82 GFLOPs/s Single Precision Floating Point^{5,6}
 Display Output: 3840 x 2160 Maximum Digital Resolution⁵
 Additional Features: OpenGL 4.2, OpenCL 1.2, CUDA 3.5⁵, DirectX 11

MXM Module Drivers/Software:

Software drivers for both the AMD and NVIDIA MXM Modules can be found at the following websites:

NVIDIA: <http://www.geforce.com/drivers>

System Type: GeForce
 Product Family: GeForce 700M Series (Notebook)
 Product: GeForce GT 745M

AMD: <http://www.amd.com/drivers>

System Type: Embedded Graphics
 Product Family: Radeon Embedded
 Product: E6760

Note [3]: Value given on [AMD Radeon E6760 Product Brief](http://www.amd.com/us/products/embedded/graphics-processors/Pages/radeon-e6760-mxm-v3-0.aspx) (<http://www.amd.com/us/products/embedded/graphics-processors/Pages/radeon-e6760-mxm-v3-0.aspx>)

Note [4]: Value given on [GPUZoo website](http://www.gpuzoo.com/GPU-AMD/Radeon_E6760_MXM.html) (http://www.gpuzoo.com/GPU-AMD/Radeon_E6760_MXM.html)

Note [5]: Value given on [GPUZoo website](http://www.gpuzoo.com/GPU-NVIDIA/GeForce_GT_745M.html) (http://www.gpuzoo.com/GPU-NVIDIA/GeForce_GT_745M.html)

Note [6]: Value given on [TechPowerUp website](http://www.techpowerup.com/gpudb/2320/geforce-gt-745m.html) (<http://www.techpowerup.com/gpudb/2320/geforce-gt-745m.html>)

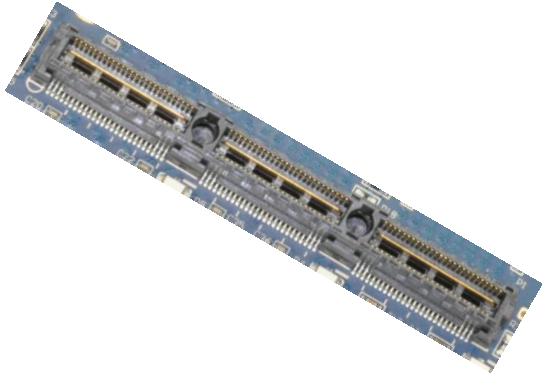
Jumper and Connector Summary

Designator	Connector	Description
P1	PCIe/104 Top	PCIe/104 Top Side Connector
P2	PCIe/104 Bot	PCIe/104 Bottom Side Connector
P3	MXM 3.0	MXM 3.0 Module Connector
P4A	DP++A	Mini DisplayPort A Connector
P4B	DP++B	Mini DisplayPort B Connector
P4C	DP++C	Mini DisplayPort C Connector
P4D	DP++D	Mini DisplayPort D Connector
P5	FAN Conn	+12V Fan Connector
J1	Jumper	PCIe Selection Jumper

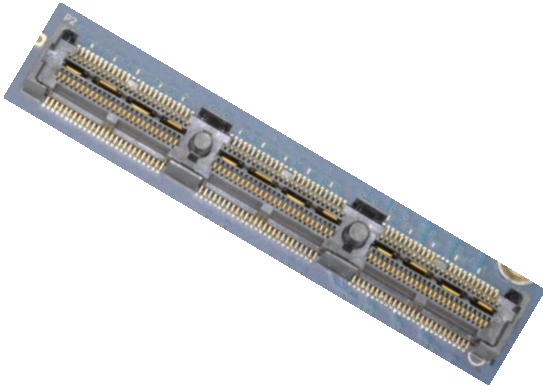
Detailed Feature Pinouts and Descriptions

PCIe/104 Top Connector

The GPU connects to a PCIe/104 Stack via a connector.

Function	PCIe/104 Stack Interface	
Location	P1	
Type	Samtec fine pitch stacking connector, part number: ASP-129637-03 15mm stack height.	
Pinout	Refer to PCI/104-Express & PCIe/104 Specification, Rev 2.01 NOTE: PCIe x16 Not Connected (Down Stack ONLY)	

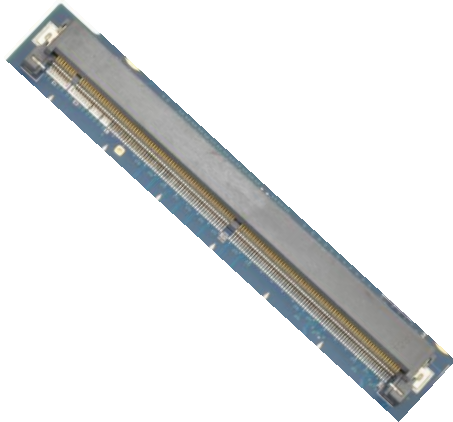
PCIe/104 Bottom Connector

Function	PCIe/104 Stack Interface	
Location	P2	
Type	Samtec fine pitch stacking connector, part number: ASP-129646-03 15mm stack height.	
Pinout	Refer to PCI/104-Express & PCIe/104 Specification, Rev 2.01 NOTE: PCIe x16 Connected (Down Stack ONLY)	

Power

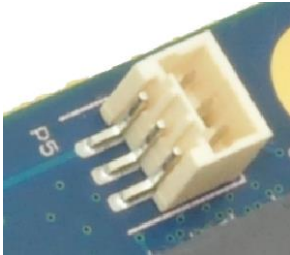
The required power rails for the Xtreme/GPU are provided as part of the PCIe/104 Stack Connectors. Please refer to the PCI/104-Express & PCIe/104 Specification, Rev 2.01 for additional details on the pin out structure.

MXM 3.0 Connector

Function	MXM 3.0 Module Connector	
Location	P3	
Type	JAE Electronics fine pitch MXM 3.0 connector, part number: MM70-314-310B1-2-R300 3mm stack height.	
Pinout	Refer to MXM Graphics Module Mobile PCI Express Module Electromechanical Specification Version 3.1, Rev 1.0	

Fan Connector

For custom active thermal designs, the pinout for the fan connector is required.

Function	Active Thermal Fan Connection	
Location	P5	
Type	Molex 3 Position, 1.5mm, Shrouded Header (87437-0343)	
Pinout	Pin 1: +12V/+5V (Fuse F2/F3) Pin 2: NC Pin 3: GND	

Video Outputs

The Xtreme/GPU features up to four Mini DisplayPort outputs. The availability of these graphical interfaces depends on your selected Xtreme/GPU MXM Module.

The configuration of either interface as the primary or secondary or tertiary display depends on the MXM Modules capabilities and settings.

AMD Radeon E6760:	Primary Output	P4A
	Secondary Output	P4C
	Tertiary Output	P4B
NVIDIA GeForce GT 745M:	Primary Output	P4C
	Secondary Output	P4D
	Tertiary Output	P4A ⁷ or P4B ⁷

Note [7]: The NVIDIA GeForce GT 745M is unable to display on P4A and P4B at the same time due to GPU design. Max multi-monitor configuration is 3 monitors.

Mini DisplayPort Connector


Function	DisplayPort Video Output	
Location	P4A, P4B, P4C, P4D	
Type	Mini DisplayPort++	

PCIe Jumper

The Xtreme/GPU features the ability to work on either the x1 PCIe Link in BANK 1, or the x16 PCIe Link located in BANK 2 and 3 of the PCIe/104 Connector.

Without the Jumpers, the XGG is set to x1 PCIe mode. To enable x16 PCIe mode, a jumper connecting pin 1 to 2 or 4, and a jumper connecting pin 3 to 2 or 4 is required.

PCIe Jumper

Function	PCIe Selection Jumper	
Location	J1	
Type	2.00mm Jumper	
Pinout	Pin 1 - +3.3V Pull Up Pin 2 - GND Pin 3 - PEG_ENA# Pin 4 - GND 4 ○ ○ 1 3 ○ ○ 2	

Stack Configuration

The XGG is designed to operate in multiple stack configurations. Typically the best configuration is to have the XGG at the end of the stack to allow for better thermal dispersion. If the XGG needs to be placed in the middle of a stack, ADG038's will be required.

Typical Hardware Installation for a PCIe Stack

1. Ensure all external system power supplies are off.
2. Ensure that the MXM Module is correctly seated and held in place by the provided M3 screws; as well, check that the provided Thermal Solution (If one was requested) is firmly in place.
 - a) Active Thermal Solution: Please make sure that the three pin connector for the Fan is plugged in
3. Install the Xtreme/GPU into the PCIe/104 stack (For installations in the middle or the top of the stack, PCIe/104 Bus Extenders may be required).
4. Install the necessary cables for the application. At a minimum, this would include:
 - a) Mini DisplayPort to DisplayPort Cable

Or

 - b) Mini DisplayPort++ Adapter with appropriate cable (HDMI/DVI/VGA)

For the relevant cables, see the Cables & Interconnect section of this manual

5. Switch on the power for the PCIe/104 stack. DO NOT power up your system by plugging in live power. Please ensure that all three blue power LED's are lit before using the product.

Current Consumption Details

Below are the maximum ratings of the Xtreme/GPU.

Maximums	Amps	Watts
Theoretical absolute maximum total draw of all functionality on the board	10.00 A	120 W

Below are measurements taken with the Xtreme/GPU running in various configurations. These values also include the power consumption of the test system that the Xtreme/GPU was installed in. Some values will change depending on what mode the Xtreme/GPU is running in and what MXM Module is installed.

Actual Measurements	Amps	Watts
Commercial AMD Radeon E6760 Single DisplayPort ⁸	1.92 A	23.10 W
Commercial AMD Radeon E6760 Single DisplayPort under Stress ^{8,9}	5.19 A	62.34 W
Commercial AMD Radeon E6760 Dual DisplayPort ⁸	2.49 A	29.90 W
Commercial AMD Radeon E6760 Dual DisplayPort under Stress ^{8,10}	5.41 A	64.94 W
Commercial AMD Radeon E6760 Triple DisplayPort ^{8,11}	2.66 A	31.89 W
Commercial AMD Radeon E6760 Triple DisplayPort under Stress ^{8,11}	5.92 A	71.07 W
Commercial NVIDIA GeForce GT745M Single DisplayPort ⁸	1.67 A	19.99 W
Commercial NVIDIA GeForce GT745M Single DisplayPort under Stress ^{8,9}	4.84 A	58.09 W
Commercial NVIDIA GeForce GT745M Triple DisplayPort ⁸	1.78 A	21.40 W
Commercial NVIDIA GeForce GT745M Triple DisplayPort under Stress ^{8,10}	4.87 A	58.48 W

Note [8]: System Specs/Testing Configuration: Intel i7-3615, 4GB RAM, Windows 7 Enterprise N (32-Bit), XGG PCIe x16 Connection

Note [9]: Stress test was performed using 3DMark 1.10 Software.

Note [10]: Stress test was performed using 3DMark 1.10 Software on Primary Display.

Note [11]: Stress test was performed using 3DMark 1.10 Software on 3x1 Portrait Eyefinity Display Setup (3240x1920 Resolution).

Benchmark Details



Below are the 3D Mark 1.10 benchmarks of the Xtreme/GPU in various configurations. These values may change depending upon individualize setups.

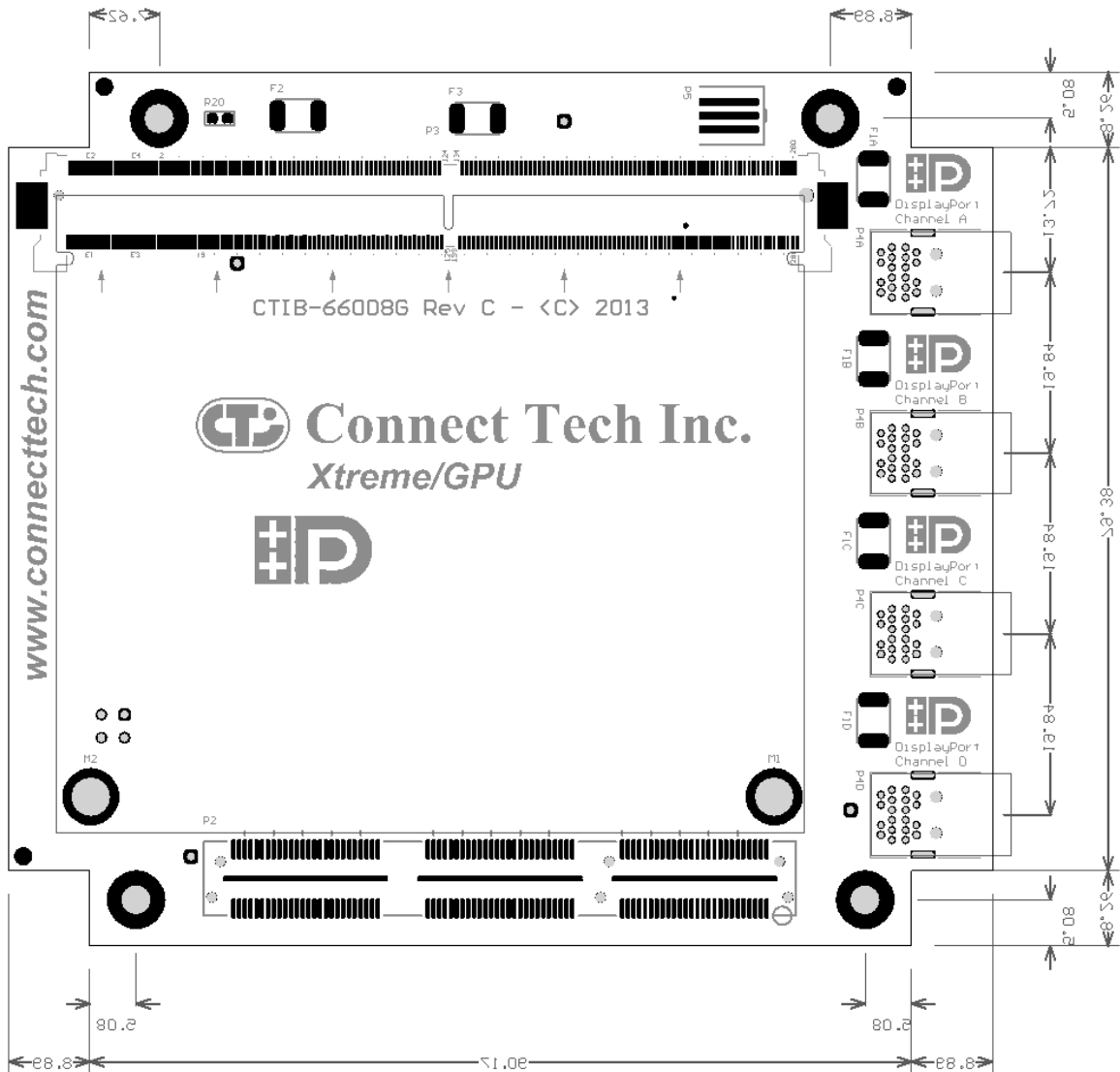
	Combined Score	Ice Storm	Cloud Gate	Fire Strike
Commercial AMD Radeon E6760 Single Display ^{12,13}	847	34461	3723	847
Commercial AMD Radeon E6760 Single Display ^{12,14}	863	38741	3752	863
Commercial AMD Radeon E6760 Eyefinity 3x1(3240x1920) Display ^{12,14}	859	30641	3635	859
Commercial NVIDIA GeForce GT 745M Single Display ^{12,13}	1218	36709	3851	1218
Commercial NVIDIA GeForce GT 745M Single Display ^{12,14}	1235	42182	3892	1235

Note [12]: System Specs/Testing Configuration: Intel i7-2600, 8GB RAM, Windows 7 Enterprise N (32-Bit)

Note [13]: XGG PCIe x1Configuration

Note [14]: XGG PCIe x8Configuration

Bottom View



Cables & Interconnect

The following table summarizes the Xtreme/GPU cables available.

PCB Connector	Cable Part Number	Description	PCB End	Interface End
Mini DisplayPort (P4A, P4B, P4C, P4D)	CBG107 (MDP2DPMM6)	Mini DisplayPort to DisplayPort Cable	Mini DisplayPort (Male)	DisplayPort (Male)
Mini DisplayPort (P4A, P4B, P4C, P4D)	CBG108 (MDP2HDMI)	Mini DisplayPort to HDMI Adapter	Mini DisplayPort (Male)	HDMI (Female)
Mini DisplayPort (P4A, P4B, P4C, P4D)	CBG109 (MDP2DPMM6)	Mini DisplayPort to DVI Adapter	Mini DisplayPort (Male)	DVI (Female)
Mini DisplayPort (P4A, P4B, P4C, P4D)	CBG110 (MDP2DPMM6)	Mini DisplayPort to VGA Adapter	Mini DisplayPort (Male)	VGA (Female)


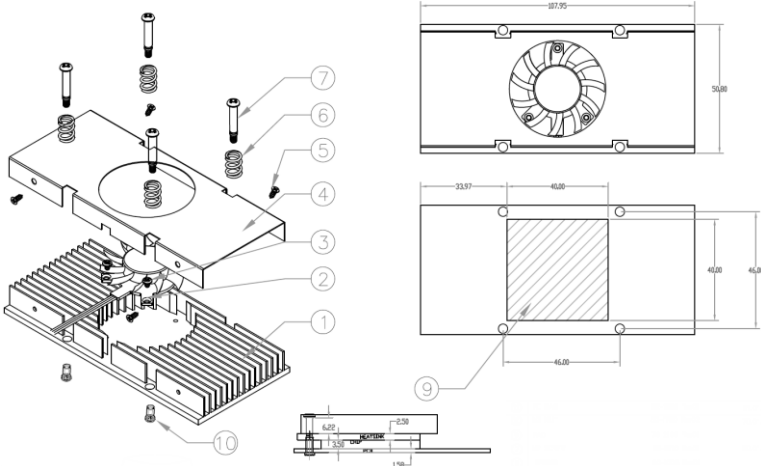
Cable drawings are available upon request. Send an email request to: support@connecttech.com

Thermal Solutions

The following are thermal solution for the Xtreme/GPU


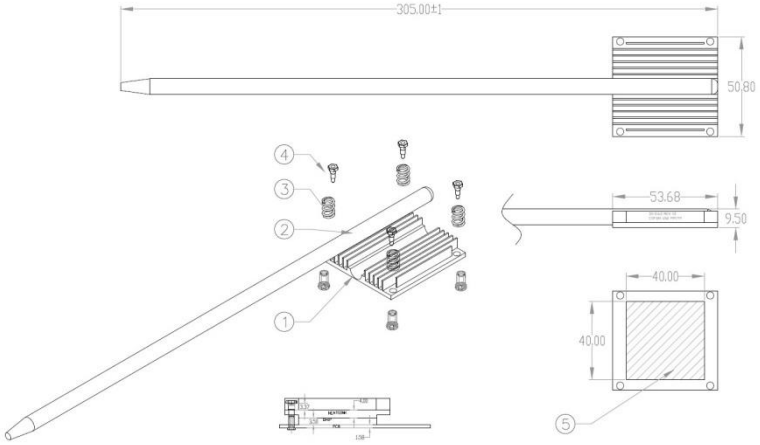
XHG001 - Active Thermal Solution

Active Heat Sink

Function	Active Cooling of Xtreme/GPU	
Type	Active	
Fan Power	+12V	

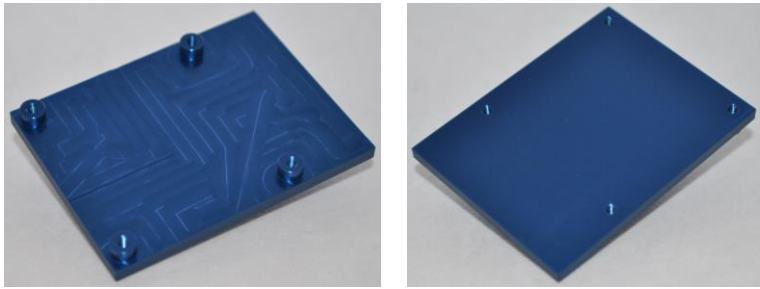
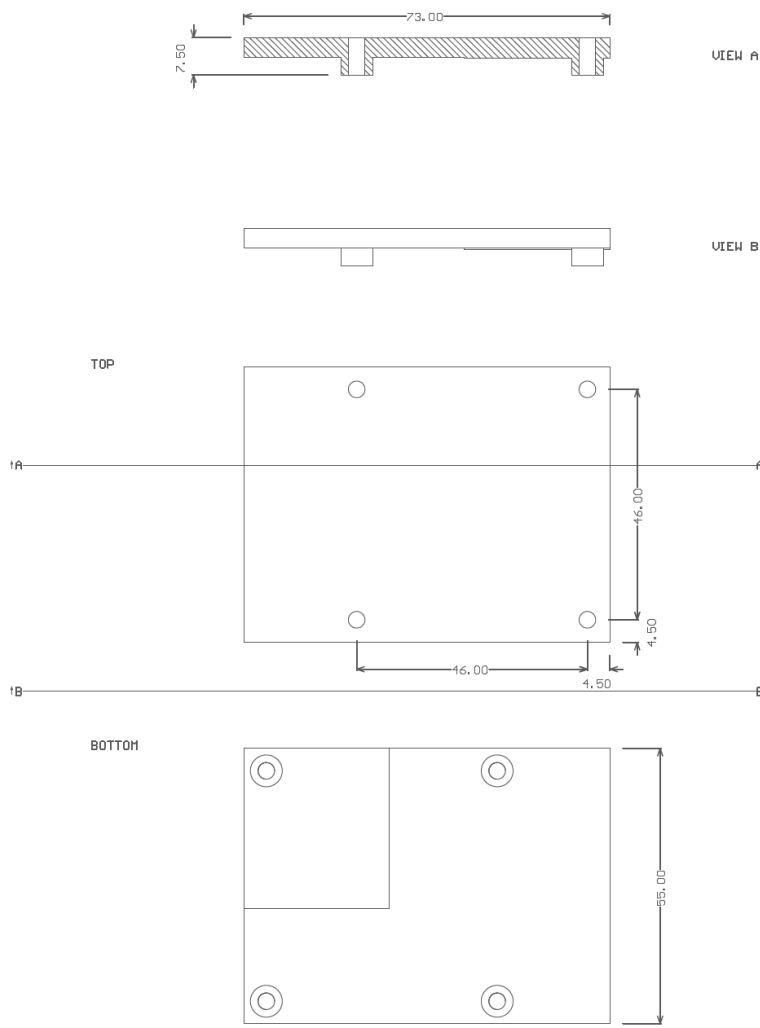
XHG002 - Passive Thermal Solution

Passive Heat Sink

Function	Passive Cooling of Xtreme/GPU	
Type	Passive	
Heat Pipe Spec	<p>8mm Copper Heat Pipe</p> <p>Min Bend Radius: 24mm</p> <p>Min Bend Angle: 90 Degrees</p>	

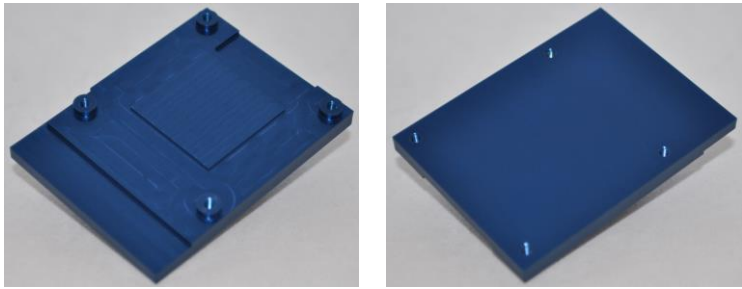
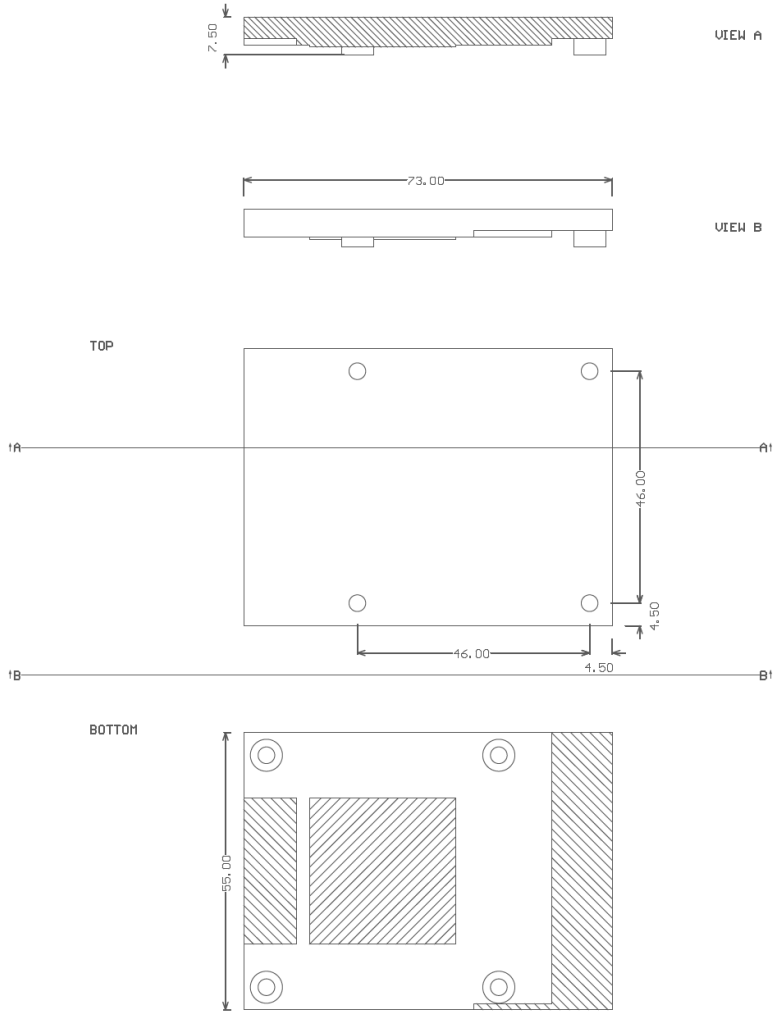
XHG003 - AMD Radeon E6760 Thermal Plate

Active Heat Sink

Function	Thermal Plate for AMD Radeon E6760 GPU	
Type	Passive Plate	
Screw Type	4 x M3	 <p>Technical drawing details:</p> <ul style="list-style-type: none"> Cross-sections: <ul style="list-style-type: none"> VIEW A: Shows a cross-section with a total width of 73.00 and a height of 7.50. VIEW B: Shows a side view of the plate. TOP View: Shows a rectangular plate with four mounting holes. Dimensions include a width of 46.00, a height of 46.00, and a distance of 4.50 from the edges to the holes. BOTTOM View: Shows the underside of the plate with four mounting holes. The overall height is 35.00.

XHG004 - NVIDIA GeForce GT 745M Thermal Plate

Active Heat Sink

Function	Thermal Plate for NVIDIA GeForce GT 745M GPU	
Type	Passive Plate	
Screw Type	4 x M3	 <p>Technical drawing details:</p> <ul style="list-style-type: none"> VIEW A: Side view showing a thickness of 2.50. VIEW B: Side view showing a total width of 73.00. TOP: Top view showing a square plate with four mounting holes. Dimensions include a central square of 46.00 x 46.00, a total width of 73.00, and a total height of 73.00. Hole positions are defined by 4.50 offsets from the edges. BOTTOM: Bottom view showing the plate with four mounting holes and a central square cutout. Dimensions include a total width of 73.00 and a total height of 73.00.